PI 565465 to 565466. Arachis hypogaea L. FABACEAE

Donated by: Wynne, J.C., North Carolina Agr. Exp. Sta., North Carolina State University, Raleigh, North Carolina 27607, United States; and Florida Agr. Exp. Sta.. Received 1980.

- PI 565465 origin: United States. developed: W.V. Campbell, D.A. Emery, W.C. Gregory. origin institute: North Carolina Agr. Exp., North Carolina State University, Raleigh, North Carolina 27607 United States. cultivar: GP-NC343. pedigree: NC Bunch/PI 121067. other id: GP-1. source: Crop Sci. 11(4):605 1971. group: CSR-PEANUT. remarks: Virginia type. Intermediate growth habit. Resistant to the larvae of the southern corn rootworm. Seed.
- PI 565466 origin: United States. developed: D.A. Emery, A.J.
 Norden, J.C. Wynne, R.W. Mozingo. origin institute:
 North Carolina Agr. Exp. Sta., North Carolina State
 University, Raleigh, North Carolina 27607 United
 States. cultivar: NC-FLA 14. pedigree: Jenkins
 Jumbo/Florispan derivative (F334A-3-5-5-1). other id:
 CV-17. source: Crop Sci. 14(3):494 1974. group:
 CSR-PEANUT. remarks: Large seeded Virginia type. Bunch
 growth habit. Maturity 140 days. Because of weaker peg
 attachment harvested a few days earlier than Florigiant.
 Cultivar. Seed.

PI 565467 to 565472. Arachis hypogaea L. FABACEAE

Donated by: Hammons, R.O., Agricultural Research Service -- USDA, Georgia Coastal Plain Exp. Sta., Tifton, Georgia 31794, United States. Received 1981.

PI 565467 origin: United States. developed: R.O. Hammons. origin institute: Agricultural Research Service -- USDA, Georgia Coastal Plain Exp. Sta., Tifton, Georgia 31793 United States. source history: Introduced in 1971 from Punjab Agricultural University in India.. cultivar: CBR-R5. pedigree: Pool of five selections from PI 362137 (from India). other id: GP-16. source: Crop Sci. 21(6):992 1981. group: CSR-PEANUT. remarks: Spanish type. Testa brown. Maturity early (120 days). Pods and seed small (0.33g/seed). Resistance to Cylindrocladium black rot (CBR). Plants erect, 52cm tall. Foliage light green. Flowers orange. Breeding Material. Seed.